Claims

- 1. A portable communication device, comprising: [c1] a casing; a host module set up inside the casing; a wireless communication module set up inside the casing and electrically connected to the host module, wherein the wireless communication module is used to receive/transmit a communication signal; an image-capturing unit set up on the casing and electrically connected to the host module, wherein the image-capturing unit is used to capture an optical image; a man-machine interface set up on the casing and electrically connected to the host module, wherein the manmachine interface is used to control the host module; a first connecting port set up on the casing and electrically connected to the host module, and a flash lamp having a second connecting port with a removable electrical connection to the first connecting port and the flash, wherein the flash lamp is an additional
- [c2] 2. The portable communication device of claim 1, wherein the flash lamp further comprises a power

light source.

source.

- [c3] 3. The portable communication device of claim 1, wherein the first connecting port has a power output terminal and the second connecting port has another power input terminal for contacting the power input terminal of the first connecting port.
- [c4] 4. The portable communication device of claim 1, wherein the man-machine interface comprises an instruction-input unit and an image output unit.
- [05] 5. The portable communication device of claim 4, wherein the instruction-input unit integrates with the image output unit to form a touch-control screen.
- [c6] 6. The portable communication device of claim 4, wherein the man-machine interface further comprises a voice-input unit and a voice-output unit.